

*Amendments to the Claims*

- 1.) (withdrawn) A kit for attaching an accessory to a trimmer, comprising:
  - a trimmer head accessory body, said body having a top side and an underside; a recess in said underside, said recess having certain dimensions;
  - a central aperture extending through said recess to said top side; and
  - a set of diverse fasteners for attaching said body to a trimmer's shaft, wherein said fasteners have external dimensions that are substantially the same as the other fasteners in the kit, and wherein said external dimensions are substantially the same as the dimensions of said recess.
- 2.) (withdrawn) The kit according to claim 1, additionally comprising a spacer cup.
- 3.) – 9.) canceled
- 10.) (withdrawn) A method of converting a trimmer into a rotary scrubbing tool, comprising:
  - providing a trimmer with a spool housing attached to a shaft;
  - providing a kit according to claim 7;
  - removing the spool housing, thereby exposing said shaft;
  - placing said head on said shaft through said central aperture, so that said shaft extends into said boss recess;
  - selecting an appropriate fastener from said set of fasteners; and
  - attaching said head to said shaft by attaching said appropriate fastener to said shaft in said boss recess.
- 11.) (withdrawn) A method of converting a trimmer into a rotary scrubbing tool, comprising:
  - providing a trimmer with a spool housing and a shaft extending through said spool housing;
  - providing a kit according to claim 8;
  - placing said spacer cup over said shaft, so that said shaft extends through said spacer cup;
  - placing said head on top of said spacer cap, so that said shaft extends through central

aperture into said boss recess;  
selecting an appropriate fastener from said set of fasteners; and  
attaching said head to said shaft by attaching said appropriate fastener to said shaft in  
said boss recess.

12.) (currently amended) ~~A kit for converting a trimmer into a rotary scrubbing tool, comprising a rotary brush according to claim 3, 4, or 5; and means for fastening said rotary brush to a variety of trimmers. A method of converting a trimmer into a rotary scrubbing tool, comprising:~~

providing a trimmer with a spool housing attached to a shaft;  
providing a kit for converting said trimmer into said rotary scrubbing tool, the kit comprising:  
a rotary brush having a head having a top side and an underside, said underside having a central region and a peripheral region, bristles in said peripheral region, and a head recess in said central region;  
a set of diverse fasteners for attaching said rotary brush to a trimmer's shaft;  
removing the spool housing, thereby exposing said shaft;  
placing said head on said shaft through said central aperture, so that said shaft extends into said boss recess;  
selecting an appropriate fastener from said set of fasteners; and  
attaching said head to said shaft by attaching said appropriate fastener to said shaft in said boss recess.

13.) (new) The method of converting a trimmer into a rotary scrubbing tool according to claim 12, wherein said rotary brush further comprises a boss descending into said head recess, a boss recess in said recess, and a central aperture extending through said boss recess to said top side.

14.) (new) The method of converting a trimmer head into a rotary scrubbing tool according to claim 13 wherein said head recess is formed by a protrusion in said top side.

15.) (new) The method of converting a trimmer head into a rotary scrubbing tool according to claim 14 wherein said rotary brush further comprises additionally comprising a protective insert in said boss recess.

16.) (new) The method of converting a trimmer head into a rotary scrubbing tool according to claim 15 wherein each of said fasteners has external dimensions, and wherein said external dimensions are substantially the same for at least two of said fasteners.

17.) (new) The method of converting a trimmer head into a rotary scrubbing tool according to claim 16 wherein said kit additionally comprises a spacer cup and a washer.

18.) (new) The method of converting a trimmer head into a rotary scrubbing tool according to claim 12 wherein each of said fasteners has external dimensions, and wherein said external dimensions are substantially the same for at least two of said fasteners.

19.) (new) The method of converting a trimmer head into a rotary scrubbing tool according to claim 18 wherein said kit additionally comprises a spacer cup and a washer.